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			Approved fo S. Patent and Trademark Off	r use through 04/30 fice: U.S. DEPART	PTOL-413A (10-07) 2008. OMB 0651-0031 MENT OF COMMERCE
Applicant Initiated Interview Request Form					
Application No.: 10/811,733 First Named Applicant: Dr. Jeffrey A. Klein					
Examiner: Bertheaud, Peter Art Unit: 3746 Status of Application: Pending					
RECEIVED					
Tentative Participants: (1) Dr. Jeffrey A. Klein (2) James C. Yang					
(1) <u>Dr. Derrey</u> (3) Kit M. Stet			iner Berthea	ud APR	30 2008
Proposed Date of Interview: TBD Proposed Time: TBD AM/PM					
Type of Interview Requested:					
(1) X Telephonic (2) Personal (3) Video Conference					
Exhibit To Be Shown o	r Demonstrated:	YES YES		D	
If yes, provide brief des			**************************************		
Issues To Be Discussed					
Issues (Rej., Obj., etc)	Claims/ Fig. #s	Prior Art	Discussed	Agreed	Not Agreed
(1) <u></u>	_	Holtorf			
(2)	4 (Now 32)	Reimels			
(3)	12 (Now 40)	Burbank			
(4) <u>Rej.</u>	15 (Now 43)	Burbank			
Continuation Sheet Attached					
Brief Description of Argument to be Presented:					
See attacn	ed.				
An interview was conduction on the above-identified application on					
Registration Nu		is convind to obtain a cetain a honefi	t by the public which is to file t	and by the USPTO to	process) an application.
This collection of information is require Confidentiality is governed by 35 U.S.	red by 37 CFR 1.133. The information C. 122 and 37 CFR 1.11 and 1.14. Th	is collection is estimated to take 21 mi	nutes to complete, including ga	thering, preparing, an	d submitting the

Confidentiality is governed by 35 U.S.C. 122 and 37 CFA 111 and 11-2 Throwing upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, about be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT sent FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450. PAGE 2/16 * RCVD AT 4/30/2008 2:08:11 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-5/21 * DNIS:2738300 * CSID:9498556371 * DURATION (MM-SS):05-58

APR 3 0 2008

ISSUES TO BE DISCUSSED

#1 – Claims 29: Holtorf does not appear to teach a foot pedal delivering one pulse of air to a control air inlet in the console. Rather, Holtorf appears to suggest that a signal is generated by the foot pedal related to the magnitude of foot pedal depression. See Col. 4, Lines 5-6 of Holtorf). Moreover, in Claim 1 (now Claim 29), the claim is not limited to <u>one</u> pulse of air.

#2 – Claims 32: Reimels does not appear to teach adjusting a fluid flow rate based on a <u>duration</u> of foot pedal depression. Rather, it appears that Reimels adjusts the fluid flow rate based on the <u>amount</u> of depression. (See Col. 5, Line 51 – Col. 6, Line 9 of Reimels).

#3 – Claim 40: Burbank does not appear to disclose a sensor "in contact with" a flexible tubing. The Burbank reference shows an ultrasonic sensor which depends on sound waves and not on mechanical contact between the sensor and the flexible tubing. Also, Figure 4 of Burbank shows a gap between the ultrasonic sensor 30 and the flexible tubing.

#4 – Claim 43: Burbank does not show a force sensor "in contact with" rollers. Support for a force sensor is found in paragraph 10 of the instant application.

T:\Client Documents\KLEIN\084BC\Issues to be Discussed

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